## **CLAIMS**

## What is claimed is:

- 1. An image sensor comprising:
  - a first micro-lens array comprising first micro-lenses for capturing incoming light;
  - a second micro-lens array comprising second micro-lenses for focusing incoming light onto photo sensors, wherein the first micro-lens array is positioned above the second micro-lens array and separated from the second micro-lens array by a cavity; and
  - one or more supports for supporting the first micro-lens array relative to the second micro-lens array.
- 2. The image sensor of claim 1 wherein said cavity is comprised of air.
- 3. The image sensor of claim 1 wherein said first micro-lens array is comprised of a first micro-lens material selected from the group consisting of silicon dioxide, silicon nitride, plasma enhanced chemical vapor deposition (PECVD) oxides, interlayer dielectric materials, and BoroPhosphoSilicate Glass (BPSG).

- 4. The image sensor of claim 1 wherein said second micro-lens array is comprised of a second micro-lens material selected from the group consisting of silicon dioxide, silicon nitride, plasma enhanced chemical vapor deposition (PECVD) oxides, interlayer dielectric materials, and BoroPhosphoSilicate Glass (BPSG).
- 5. The image sensor of claim 1 wherein said first micro-lenses are concave lenses.
- 6. The image sensor of claim 5 wherein said second micro-lenses are concave lenses.
- 7. The image sensor of claim 1 wherein said first micro-lenses are convex lenses.
- 8. The image sensor of claim 7 wherein said second micro-lenses are convex lenses.
- The image sensor of claim 1 further comprising a color filter array formed on top of said first micro-lens array.
- 10. The image sensor of claim 9 further comprising a protective layer positioned on top of the color filter array.

- 11. The image sensor of claim 3 wherein said one or more supports comprise one or more posts.
- 12. The image sensor of claim 11 wherein said one or more posts are positioned at one or more edges of the image sensor.
- 13. The image sensor of claim 11 wherein said one or more posts are positioned internal to edges of the image sensor.
- 14. The image sensor of claim 13 wherein said one or more posts are comprised of said first micro-lens material.
- 15. The image sensor of claim 3 wherein said one or more supports are one or more support walls positioned at one or more edges of the image sensor.
- 16. The image sensor of claim 15 wherein said one or more support walls are comprised of said first micro-lens material.
- 17. An image sensor comprising:

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- a substrate having upper substrate layers;
- a first micro-lens array comprising first micro-lenses for capturing incoming light, the first micro-lens array being separated from the upper substrate layers by a cavity; and

- one or more supports for supporting the first micro-lens array above the upper substrate layers.
- 18. The image sensor of claim 17 wherein said cavity is comprised of air.
- 19. The image sensor of claim 17 wherein said first micro-lens array is comprised of a first micro-lens material selected from the group consisting of silicon dioxide, silicon nitride, plasma enhanced chemical vapor deposition (PECVD) oxides, interlayer dielectric materials, and BoroPhosphoSilicate Glass (BPSG).
- 20. The image sensor of claim 17 further comprising a color filter array positioned above the upper substrate layers and below the first micro-lens layer and wherein said cavity separates the first micro-lens layer from the color filter array.
- 21. The image sensor of claim 17 wherein said first micro-lenses are concave lenses.
- 22. The image sensor of claim 17 wherein said first micro-lenses are convex lenses.

- 23. The image sensor of claim 19 wherein said one or more supports comprise one or more posts.
- 24. The image sensor of claim 23 wherein said one or more posts are positioned at one or more edges of the image sensor.
- 25. The image sensor of claim 23 wherein said one or more posts are positioned internal to edges of the image sensor.
- 26. The image sensor of claim 25 wherein said one or more posts are comprised of said first micro-lens material.
- 27. The image sensor of claim 19 wherein said one or more supports comprise one or more support walls positioned at one or more edges of the image sensor.
- 28. The image sensor of claim 27 wherein said one or more support walls is comprised of said first micro-lens material.
- 29. An imager system comprising:

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a processor; and

an image sensor electrically coupled to said processor, said image sensor comprising:

- a first micro-lens array having first micro-lenses for capturing incoming light;
- a second micro-lens array having second micro-lenses for focusing incoming light onto photo sensors, wherein the first micro-lens array is positioned above the second micro-lens array and separated from the second micro-lens array by a cavity; and
- one or more supports for supporting the first micro-lens array relative to the second micro-lens array.

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- 30. An imager system, comprising:
  - a processor; and
  - an image sensor electrically coupled to said processor, said image sensor comprising:
  - a substrate having upper substrate layers;
  - a first micro-lens array having first micro-lenses for capturing incoming light,
  - the first micro-lens array being separated from the upper substrate layers by a cavity; and
  - one or more supports for supporting the first micro-lens array above relative to the upper substrate layers.
- 31. A method of fabricating an image sensor, the method comprising:
  - providing a substrate comprising a plurality of photosensitive regions having photo sensors, and an upper substrate layer;
  - forming a second micro-lens array having second micro-lenses over the upper substrate layer;

applying a sacrificial material to the second micro-lens array;

forming support molds in the sacrificial material;

forming lens molds in the sacrificial material;

forming supports by filling the support molds with a support material;

forming a first micro-lens array having first micro-lenses by filling the lens molds with a first micro-lens material; and removing the sacrificial material.

32. The method of claim 31 wherein the step of forming a second micro-lens array further comprises:

applying a second micro-lens material over the upper substrate layer;
applying a lower photo resist to the second micro-lens material;
masking the lower photo resist and exposing openings in the lower photo resist;
and
etching the second micro-lens material to form second micro-lenses by applying
an chemical etching solution.

- 33. The method of claim 32 wherein the chemical etching solution is an isotropic etching solution.
- 34. The method of claim 31 wherein the step of forming the support molds further comprises:

applying a sacrificial photo resist to the sacrificial material;
applying a mask to the sacrificial photo resist and exposing support openings in
the sacrificial photo resist; and
etching the sacrificial material by applying an chemical etching solution to form
support molds by etching through the support openings.

- 35. The method of claim 34 wherein the chemical etching solution is an anisotropic etching solution.
- 36. The method of claim 34 wherein the step of forming the lens molds further comprises:

applying a sacrificial photo resist to the sacrificial material;
applying a mask to the sacrificial photo resist and exposing sacrificial resist
openings in the sacrificial photo resist;
etching the sacrificial material by applying a chemical etching solution to form
lens molds by etching through the sacrificial resist openings; and
applying a rinse to stop the etching of the sacrificial material.

- 37. The method of claim 36 wherein the chemical etching solution is an isotropic etching solution.
- 38. The method of claim 31 wherein the step the forming the support molds further comprises etching the support molds in the sacrificial material by controlled laser etching.
- 39. The method of claim 31 wherein the step the forming the lens molds further comprises etching the lens molds in the sacrificial material by controlled laser etching.

- 40. The method of claim 31 wherein said sacrificial material degrades upon heating to a degradation point, and said step of removing the sacrificial material comprises heating the sacrificial material to at least the degradation point.
- 41. The method of claim 31 further comprising:
  - forming vacuum channels through the first micro-lens array, wherein the distal ends of the vacuum channels are adjacent said sacrificial material; and using the vacuum channels to remove residual particles that remain in the image sensor after the step of removing the sacrificial material.
- 42. The method of claim 41 wherein the vacuum channels are formed prior to said step of removing the sacrificial material.
- 43. The method of claim 41 wherein said step of forming vacuum channels further comprises:
  - applying a vacuum photo resist to the first micro-lens array;
    masking the vacuum photo resist and developing vacuum openings therein; and
    etching the first micro-lens array through to the sacrificial material with a
    chemical etching solution.
- 44. The method of claim 43 wherein the chemical etching solution is an anisotropic etching solution.

- 45. The method of claim 31 wherein said removing the sacrificial material comprises treating the sacrificial material with chemical resist solvents.
- 46. The method of claim 31 wherein the support material is the first micro-lens material.
- 47. The method of claim 31 wherein the step of forming a second micro-lens array further comprises applying a second micro-lens material to the upper substrate layer and etching the second micro-lens material to form second micro-lenses.

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48. A method of fabricating an image sensor, the method comprising:

photo sensors, and an upper substrate layer
providing a color filter array on top of the upper substrate layer;
applying a sacrificial material to the upper substrate layer;
forming support molds in the sacrificial material;
forming lens molds in the sacrificial material;
forming supports by filling the support molds with a support material;
forming a first micro-lens array having first micro-lenses by filling the lens molds
with a first micro-lens material; and
removing the sacrificial material.

49. The method of claim 48 wherein said step of forming the support molds further comprises:

applying a sacrificial photo resist to the sacrificial material;
applying a mask to the sacrificial photo resist and exposing support openings in
the sacrificial photo resist; and
etching the sacrificial material by applying an chemical etching solution to form
support molds by etching through the support openings.

- 50. The method of claim 49 wherein the chemical etching solution is an anisotropic etching solution.
- 51. The method of claim 48 wherein the step of forming the lens molds further comprises:

applying a sacrificial photo resist to the sacrificial material;
applying a mask to the sacrificial photo resist and exposing sacrificial resist
openings in the sacrificial photo resist;
etching the sacrificial material by applying an chemical etching solution to form
lens molds by etching through the sacrificial resist openings; and
applying a rinse to stop the etching process.

- 52. The method of claim 51 wherein the chemical etching solution is an isotropic etching solution.
- 53. The method of claim 48 wherein the step the forming the support molds further comprises etching the support molds in the sacrificial material by controlled laser etching.

- 54. The method of claim 48 wherein the step the forming the lens molds further comprises etching the lens molds in the sacrificial material by controlled laser etching.
- 55. The method of claim 48 wherein said sacrificial material degrades upon heating to a degradation point, and the step of removing the sacrificial material comprises heating the sacrificial material to at least the degradation point.
- 56. The method of claim 48 further comprising:
  - forming vacuum channels through the first micro-lens array, wherein the distal ends of the vacuum channels are adjacent the sacrificial material; and using the vacuum channels to remove residual particles that remain in the image sensor after the step of removing the sacrificial material.
- 57. The method of claim 56 wherein the vacuum channels are formed prior to the step of removing the sacrificial material.
- 58. The method of claim 56 wherein the step of forming vacuum channels further comprises:

applying a vacuum photo resist to the first micro-lens array;
masking the vacuum photo resist and developing vacuum openings therein; and
etching the first micro-lens array through to the sacrificial material with a
chemical etching solution.

- 59. The method of claim 58 wherein the chemical etching solution is an anisotropic etching solution.
- 60. The method of claim 48 wherein said removing the sacrificial material comprises treating the sacrificial material with chemical resist solvents.
- 61. The method of claim 48 wherein the support material is the first micro-lens material.

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62. A method of fabricating an image sensor, the method comprising:

providing a substrate;

- forming one or more supports having distal and proximal ends wherein the distal ends are proximate the substrate; and
- forming a first micro-lens array supported by the supports at said proximal ends wherein a cavity is formed below said first micro-lens array and above said substrate.
- 63. The method of claim 62 further comprising the step of forming a second micro-lens array above the substrate and below the first micro-lens array wherein the distal ends of the supports are adjacent to the second micro-lens array and the cavity is formed above said second micro-lens array.